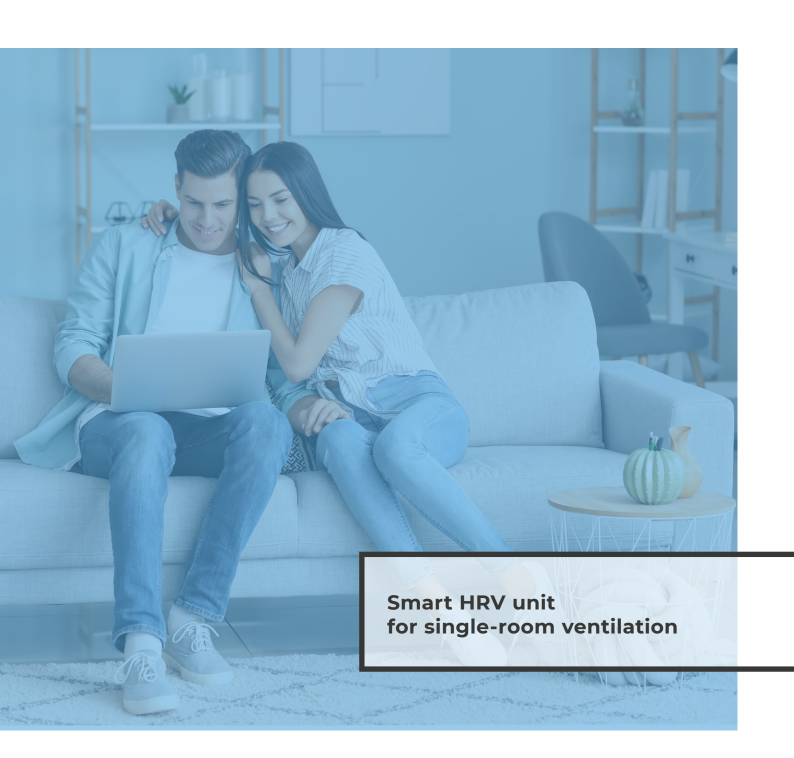


# FRESHPORT





**Freshpoint** is an advanced decentralized wall-mounted ventilation unit equipped with heat recovery, designed for both residential and commercial spaces. This solution seamlessly integrates air filtration, customizable air flow settings, an electric heater with defrosting capabilities for cold seasons, and a user-friendly interface. Its compact design, complemented by a range of built-in air quality sensors and extensive control features, positions Freshpoint as a top-tier offering on the market.

# **FEATURES**

Freshpoint is equipped with two EC fans, two filters, two manual adjustable air shutters, a copper heat exchanger, and a heater.

The base version has built-in temperature and humidity sensors, while the «Pro» version is supplemented with a  $CO_2$  and tVOC sensor.

Creates balanced ventilation.

Simultaneously supplies and extracts air through a single hole in the outer wall.

Reducing heat losses caused by ventilation due to heat recovery.

Humidity balance and controllable air exchange create individually controlled microclimate.



#### **Operation modes**



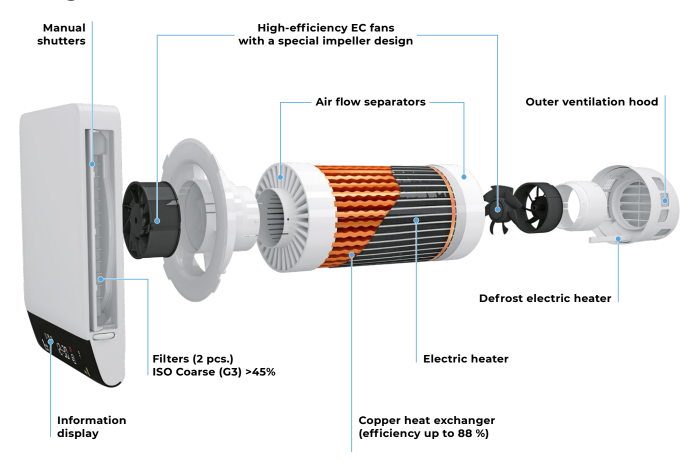
The **simultaneous operation of air supply and exhaust** with heat recovery ensures balanced ventilation through a single channel in the exterior wall

Fresh air supply only

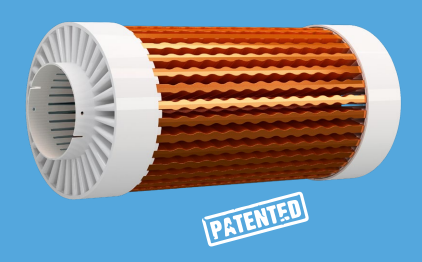
Exhaust air removal only

**Automatic mode** ensures the attainment and maintenance of optimal indoor conditions by utilizing data from integrated sensors

#### Design



#### Heat exchanger

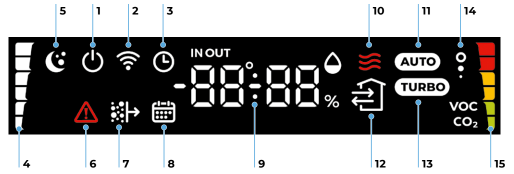


#### **ADVANTAGES**

- high-quality copper is traditionally widely used in ventilation and air conditioning systems; this material guarantees the product significant thermal conductivity and antiseptic properties;
- the patented design of wavy fins significantly increases the heat transfer area and enhances the efficiency of heat recovery, all within a compact unit size;
- the heat exchanger's design and automated assembly ensure the tightness of the heat exchanger, while the absence of gaps and porous materials prevents contamination and the proliferation of fungi and bacteria;
- the design of the heat exchanger has low air resistance, so the fans consume less power and create less noise.

#### Information display

The brightness intensity of the information screen is automatically adjusted by the built-in light sensor. The display of information on the scoreboard is configured in the smartphone application.



- On-Off
- Wi-Fi
   Timer Wi-Fi connection
- 4. Fan speed scale
- 5. Night mode
- 6. Alarm
- 7. Filter indicator
- 8. Schedule
- Time (sensors data)
- 10. Electric heater
- 11. Auto mode
- 12. User operational modes (recovery, supply, exhaust)
- 13. Turbo timer
- 14. Defrosting
- 15. CO<sub>2</sub>/tVOC scale level

#### All functions in your smartphone

The device is equipped with a built-in Wi-Fi module for wireless communication via a smartphone with Android or iOS. Freshpoint controls home ventilation via a cloud service from anywhere in the world.









#### AND EVEN MORE

Just say «Hey Google» and test, control and run Freshpoint in English, German, Swedish, Norwegian, Danish, Polish, Dutch, French, Spanish\*.



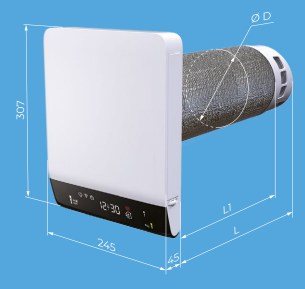
<sup>\*</sup> Important: The feature availability could depend on your country, region and language. Check it for your speaker/ smartphone or ask its manufacturer.



## Overall dimensions [mm]

Model	Ø D	L	u	Wall thickness
Freshpoint 160-E (Pro)	162	540	439	240*440
Freshpoint 160-E (Pro) L055		650	550	450550
Freshpoint 160-E (Pro) L07		800	700	560700
Freshpoint 160-E (Pro) L1		1100	1000	7101000
Freshpoint 200-E (Pro)	206	553	447	240*447
Freshpoint 200-E (Pro) L055		656	550	460550
Freshpoint 200-E (Pro) L07		806	700	560700
Freshpoint 200-E (Pro) L1		1106	1000	7101000

<sup>\*</sup>with an optional compensator pad



## **Technical data**

Parameters	Freshpoint 160-E Freshpoint 160-E Pro	Freshpoint 200-E Freshpoint 200-E Pro
Air flow [m³/h]	57 (70*)	70 (90*)
Heat recovery efficiency [%]	up to 88	up to 85
Power [W]	up to 22	up to 22
Heat exchanger material	copper	copper
Type of HRS	recuperative	recuperative
Sound pressure level LpA at 3 m [dBA]	42	45
Heating	+	+
Electric heater power [W]	100	100
Transporated air temperature [°C]	-30+50	-30+50
SEC Class	А	А

<sup>\*</sup> Boost mode

#### **Assortment**

Options & functions	Freshpoint	Freshpoint Pro
Heat recovery, supply only, extract only, auto (using temperature sensors) modes	+	-
Heat recovery, supply only, extract only, auto (using temperature and air quality sensors) modes	-	+
3 speeds with independent adjustment from 10 to 100 $\%$ for supply and exhaust	+	+
4 temperature sensors (outdoor, supply, exhaust and indoor)	+	+
Light sensor	+	+
Humidity sensor (RH%)	+	+
Carbon dioxide sensor (CO <sub>2</sub> )	-	+
Air quality sensor (tVOC)	-	+
Frost protection and electric heater to maintain a comfortable supply air temperature	+	+
Filter maintenance indication	+	+
Efficiency level indicator	-	+
Remote control using an IR remote control and a smartphone via Wi-Fi	+	+
Functional mobile application with voice control, cloud service	+	+
Functional mobile application with voice control, cloud service and air quality level statistics	-	+
Available features of the mobile application	Speed (3 speeds)     Speed (smooth adjustment)     Heater	• Speed (3 speeds) • Speed (smooth adjustment) • Heater • Temperature and efficiency • Indoor temperature (graph) • Humidity (graph) • CO <sub>2</sub> (graph) • tVOC (graph)

## Accessories

	Freshpoint 160 Freshpoint 160 Pro	Freshpoint 200 Freshpoint 200 Pro
External compensator pad	CPO-40 Freshpoint 160; CPO-80 Freshpoint 160; CPO-120 Freshpoint 160; CPO-160 Freshpoint 160; CPO-200 Freshpoint 160	CPO-40 Freshpoint 200; CPO-80 Freshpoint 200; CPO-120 Freshpoint 200; CPO-160 Freshpoint 200; CPO-200 Freshpoint 200
Rubber decorative cuff for indoor installation	RP Freshpoint 160	-
Metal cuff for outdoor installation	-	MP Freshpoint 200
Filter G3	SF Freshpoint G3 (2 pcs.)	
Filter G4	SF Freshpoint G4 (2 pcs.)	



# blaubergventilatoren.de

Blauberg Ventilatoren GmbH Stäblistraße 6 81477 Munich, Germany HRB 203341 info@blaubergventilatoren.de

Technical changes reserved.

Illustrations and texts are non-binding.

